At page 3, lines 7 and 16, correct "poly(m-methylstryene)" to read ---poly(m-methylstyrene)---.

At page 7, line 25 and page 9, lines 4 and 24, correct "DCS" to read ---DSC---.

At page 8, line 5, correct the word "rqange" to read ---range---.

At page 8, line 6, correct the word "distrubutions" to read ---distributions---.

At page 16, line 13, correct "50oC.KLP L-2203" to read --- 50oC, KLP L-2203---.

At page 17, line 1, correct the word "istoprene" to read --- isoprene---.

At page 17, line 14, correct the word "amorpous" to read --- amorphous---.

At page 21, lines 1 & 2 from the bottom, page 22, lines 7, 8, page 23, lines 20, correct the word "sterate" to read ---stearate--- and "sterates" to read ---stearates---.

At page 22, line 14, correct "CFO" to read --- COF---.

At page 22, line 19, correct "bt" to read ---by---.

## IN THE CLAIMS

Please amend the following claims:

1. (Once amended) An improved gelatinous composition comprising: a crystal gel formed from (i) 100 parts by weight of one or more of a linear triblock copolymers, multi-arm block copolymers, branched block copolymers, radial block copolymers, multiblock copolymers, poly(ethylene-styrene) random copolymers produced by metallocene catalysts, using single site, constrained geometry addition polymerization catalysts resulting in poly(ethylene-styrene) substantially random copolymers, or thermoplastic crystalline polyurethane copolymers with hydrocarbon midblocks or a mixture of two or more said copolymers having one or more crystalline poly(ethylene) components (ii) from about 250 to about 1,600 parts of a plasticizer sufficient to achieve a gel rigidity of from less than about 2 gram Bloom to about 1,800 gram Bloom; wherein said crystalline poly(ethylene) components of said (i) copolymer having a selected amount of crystallinity sufficient to achieve improvements in one or more crystal gel

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